

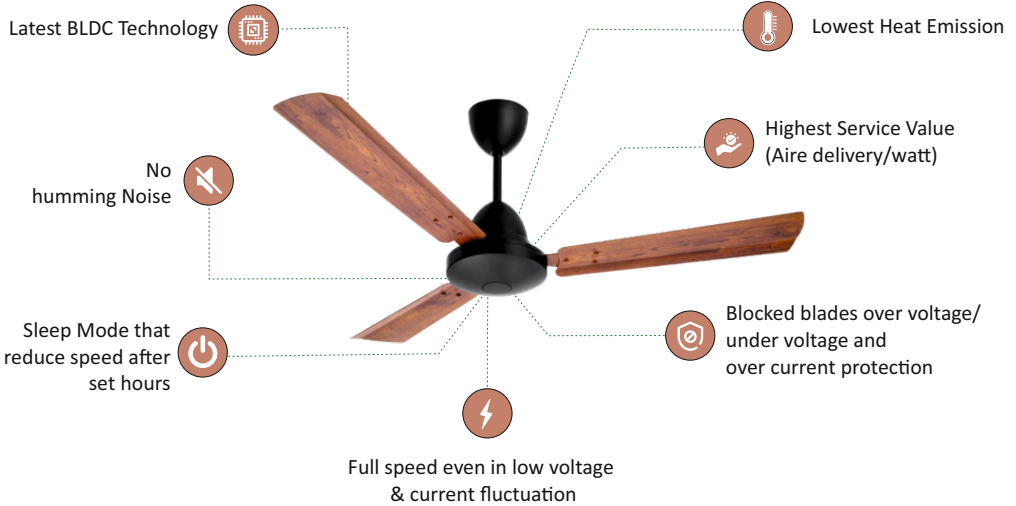


Paras Green

India's Most Energy Efficient BLDC Ceiling Fan



MADE IN PUNE



We are pleased to introduce ourselves with our new product range of **"PARAS GREEN"** Energy Efficient BLDC Ceiling Fan operating on mains power, solar power (12vdc) & hybrid (Dual Input) also. We are specialized in offering Energy saving products like BLDC Ceiling Fan, Solar Submersible pumps, BLDC Exhaust Fans & Motors for HVAC Applications.

6 REASONS TO BUY PARAS GREEN FAN

Save more than 65% Electricity

More Air Less Electricity

Remote Control for Comfort

Save more than Rs.1500/Year/Fan

Inverter and Solar Friendly

Avoid 1 kg of CO₂ Emission/day

PG SMART - IR MODELS



PG SMART - RF MODEL



PG WOODEN SERIES



BLDC EXHAUST FAN



CONSUMPTION OF REGULAR FAN VS BLDC FAN

Approximate Cost		Regular Fan		5 star Rated	
Consumption of Power		Rs. 1500		Rs.3000	
Hourly Consumption		75 W		28 W	
Daily Consumption		1.2 Unit		0.43 Unit	
Yearly Consumption		0.075 Unit		0.028 Unit	
Costs (Rs. 6 per Unit)		Rs. 2375/-		Rs. 855/-	
Costs (Rs. 8 per Unit)		Rs. 3168/-		Rs. 1140/-	
Costs (Rs. 10 per Unit)		Rs. 3960/-		Rs. 1426/-	
Costs (Rs. 12 per Unit)		Rs. 4752/-		Rs. 1711/-	

Sweep (mm)	Power (W)	Input (V)	RPM	Air Delivery	Service Value
900 mm	25	140-285	450	180	7
1200 mm	27	140-286	380	225	8.3
1400 mm	34	140-287	300	275	8.1

Brushless Motors India Pvt. Ltd.

📍 50/10/12, Near Abhiruchi Industrial Estate, Narhe, Tal. – Haveli, Pune - 411041,